

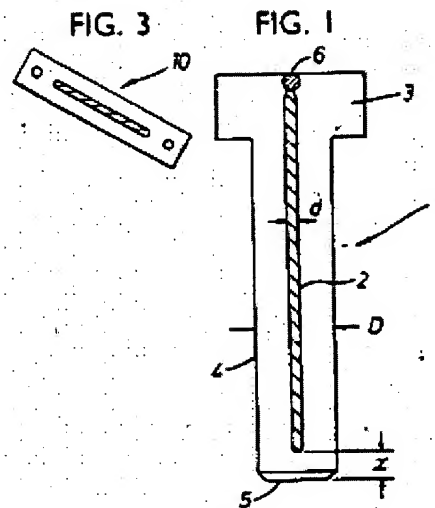
FATIGUE DETECTION OF ENGINEERING FASTENING ELEMENTS

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Publication date: 1975-12-10
Inventor:
Applicant: DONALD E P
Classification:
- international: F16B31/06
- european: F16B19/00; F16B31/06
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Abstract of GB1417108

1417108 Strain gauges E P DONALD 22 Dec 1972 [5 Oct 1971] 46346/71 Heading G1M
[Also in Division F2] A structural link or a bolt and so on has a sealed bore filled with a fluorescent dye, gas, or radio- active fluid so that in use, if the link or fastener should crack or break under fatigue strains then this is indicated by the leaking fluid or by a geiger counter.



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